## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office FEB 7 1974				
Retu	rned to applicant for correction				
Corre	ected application filed				
Мар	filed September 28, 1971 under 26180				
	The applicant Julius Bunkowski				
	P. O. Box 718 Carson City County of ,				
	of Nevada 89701 , hereby make application for permission to appropriate the public				
	s of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-				
tion;	if a copartnership or association, give names of members.)				
1.	The source of the proposed appropriation is Un-named Spring No. 2  Name of stream, lake or other source.				
2.	The amount of water applied for is 0 - 25  One second-foot equals 448.83 gals, per min.				
	(a) If stored in reservoir give number of acre-feetacre-feet				
3.	The water to be used for Quasi-Municipal (Subdivision) & domestic  Irrigation, power, mining, manufacturing, domestic, or other use.				
4.	If use is for:				
	(a) Irrigation (state number of acres to be irrigated)				
	(b) Stockwater (state number and kinds of animals to be watered)				
	(c) Other use (describe fully under "No. 12. Remarks")				
	(d) Power:				
	(1) Horsepower developed				
	(2) Point of return of water to stream				
5.	The water is to be diverted from its source at the following point: SW NE Sec. 12, T. 16N.,				
	R.20 E., M.D.B.&M., at a point from which the northeast corner of  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, said section 12 bears N. 45°26' E., 2216.1 feet.				
6.	it should be stated.  Secs. 19, 20, 29, 30, T. 16N., R. 21 E., M.D.B.& M., and Place of use				
	Describe by legal subdivision, if on unsurveyed land it should be so stated.  Secs. 24 and 25, T. 16 N., R. 20 E., M.D.B.& M.				
7.	Use will begin about January 1st and end about December 31st, of each year.  Month Month				
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and				
	specifications of your diversion or storage works.) Collection box, pipe, distribution system.				
	State manner in which water is to be diverted, whether by dam or other works, whother through pipes, ditches, flumes, or other conduits.				

.v. Lammaca	time required to co	onstruct works 2 year	rs	
11. Estimated	time required to co	omplete the application to ben	eficial use5_ y	ears
12. Remarks: consumptiv		an irrigation or stock watering,	, state number and t	ppe of units to be served or annu
For	use on 2000	parcels.		*****
				26181
			··	
Applicant	Julius Bunk	owski		
		Ву	s/ Julius P. O. B	Bunkowski ov 718
Compared b	s/jw	1k/cm	-	City, Nevada 89701
		APPROVAL OF	STATE ENGINE	ER
This is to				eby grant the same, subject to t
	tions and condition		meation, and do ner	coy grant are same, subject to t
stood tha	at the amou	nt of water herein	n granted is	
will be d	dependent uj	pon the amount of	water actua	
beneficia	al use. It	is also understoo wering of the stat	od that this	right must allow
				measuring depth
to water	. If the we	ell is flowing, a	valve must 1	oe installed and
maintaine	ed to prevei	nt waste. A total	izing meter	
	tained in th	no diechardo hino	line near +1	must be installed
			line near th	ne point of diversion
and accur	rate measure e totalizing	ements must be ker g meter must be in	line near thot of water pastalled before	ne point of diversion placed to beneficial ore any use of water
and accuruse. The begins, o	rate measure e totalizing or before th	ements must be kep g meter must be in he Proof of Comple	line near the control of water property of water property of water to the control of work water to the control of water to the	ne point of diversion of the point of the placed to beneficial ore any use of water it is filed. This
use. The begins, o source is pursuant	rate measure e totalizing or before the s located wa to NRS 534	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r	line near the control of water postalled before the control of working the control of the contro	ne point of diversion of the point of diversion of the point of the po
and accur use. The begins, o source is pursuant the use o	rate measure totalizing or before the located with to NRS 534 of the water	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r r herein granted a	line near the pt of water pastalled before the standard by the set any and a	ne point of diversion of the point of diversion of the point of the po
and accur use. The begins, of source is pursuant the use of The	rate measure totalizing or before the located with to NRS 534 of the water total combi	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r r herein granted a ined duty of water	line near the tot of water pastalled before the light of water pastalled by the light of the light on the light of the lig	ne point of diversion of the point of diversion of the point of the po
and accur use. The begins, o source is pursuant the use o The 28080, 28	rate measure totalizing or before the located with the water total combines 18081, 28082	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r r herein granted a ined duty of water , 28083, and 28085	line near the tot of water pastalled before the control of work the control of th	ne point of diversion of the point of diversion of the point of the po
and accur use. The begins, o source is pursuant the use o The 28080, 28 gallons p	rate measure totalizing or before the second of the water total combiner annum.	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r herein granted a ined duty of water , 28083, and 28085	line near the of of water postalled before the contract of work and the contract of the contra	ne point of diversical placed to beneficial ore any use of water is filed. This ne State Engineer, right to regulate of times.  permit and Permits exceed 353.70 million
and accur use. The begins, of source is pursuant the use of The 28080, 28 gallons p	rate measure e totalizing or before the s located with to NRS 534 of the water total combi- 3081, 28082, per annum.	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r r herein granted a ined duty of water , 28083, and 28085	line near the tot of water partialled before the control of work dense the control of the contro	ne point of diversical placed to beneficial ore any use of water is filed. This ne State Engineer, right to regulate limes.  permit and Permits exceed 353.70 millio
and accur use. The begins, of source is pursuant the use of The 28080, 28 gallons p	rate measure to totalizing or before the s located with the NRS 534 of the water total combined	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r herein granted a ined duty of water , 28083, and 28085	line near the tot of water pastalled before the light of water pastalled by the light of the lig	ne point of diversice blaced to beneficial ore any use of water is filed. This ne State Engineer, right to regulate limes. permit and Permits exceed 353.70 million be applied to beneficial use, and
and accur use. The begins, of source is pursuant the use of The 28080, 28 gallons p	rate measure to totalizing or before the s located with the water total combined total combiner annum.  water to be appropriate to the combiner annum.	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r r herein granted a ined duty of water , 28083, and 28085	line near the of of water pastalled before the control of World Ignated by the catains the past any and all under this is shall not enter the control of the control of the catains and the control of the catains and the control of the catains and the catains are control of the catains and the catains are catains are catains are catains are catains are catains are catains.	ne point of diversical pre any use of water is filed. This he State Engineer, right to regulate and Permits exceed 353.70 million be applied to beneficial use, as but not to exceed
and accur use. The begins, o source is pursuant the use o The 28080, 28 gallons r The amount of not to exceed	rate measure totalizing or before the slocated with NRS 534 of the water total combination 3081, 28082 per annum.  water to be appropriately 0.25	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r r herein granted a ined duty of water , 28083, and 28085  opriated shall be limited to the cubic f allons annually.	line near the of of water pastalled before the control of work and	ne point of diversical placed to beneficial ore any use of water is filed. This he State Engineer, right to regulate and Permits exceed 353.70 million be applied to beneficial use, as but not to exceed
and accur use. The begins, of source is pursuant the use of The 28080, 28 gallons r  The amount of not to exceed  58:98	cate measure to totalizing or before the s located with the NRS 534 of the water total combined by the combined	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r r herein granted a ined duty of water , 28083, and 28085  priated shall be limited to the cubic f allons annually.	line near the of of water pastalled before the carry and all any and all under this is shall not enter the carry amount which carries amount which carries earned and all and	ne point of diversical pre any use of water is filed. This he State Engineer, right to regulate it times. permit and Permits exceed 353.70 million be applied to beneficial use, and but not to exceed  January 8, 1975
and accur use. The begins, o source is pursuant the use o The 28080, 28 gallons r The amount of to exceed 58:98 Actual construct	rate measure to totalizing or before the s located with to NRS 534 of the water total comb: 3081, 28082 per annum.  water to be appropriately a million gas tion work shall beg	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r r herein granted a ined duty of water , 28083, and 28085  opriated shall be limited to the cubic f allons annually. gin on or before.	line near the of of water pastalled before the line of work grated by the retains the last any and all under this shall not enter the same amount which can be seen per second	ne point of diversical placed to beneficial ore any use of water is filed. This he State Engineer, right to regulate it times. Permit and Permits exceed 353.70 million be applied to beneficial use, as but not to exceed  January 8, 1975  February 8, 1975
and accur use. The begins, o source is pursuant the use o The 28080, 28 gallons r The amount of not to exceed 58:98 Actual construct Proof of comme	cate measure totalizing or before the slocated with the water total combination (28082) per annum.  water to be appropriated to work shall beginneement of work shall beginneement of work signs or secuted with real	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r r herein granted a ined duty of water , 28083, and 28085  opriated shall be limited to the cubic f allons annually. gin on or before.  shall be filed before.	line near the of of water postalled before the control of Work grated by the catains the control of shall not of shall not of the control of	ne point of diversical placed to beneficial ore any use of water is filed. This he State Engineer, right to regulate it times. permit and Permits exceed 353.70 million be applied to beneficial use, as but not to exceed  January 8, 1975  February 8, 1976
and accur use. The begins, o source is pursuant the use o The 28080, 28 gallons r The amount of not to exceed 58:98 Actual construct Proof of comme	cate measure totalizing or before the slocated with the water total combination (28082) per annum.  water to be appropriated to work shall beginneement of work shall beginneement of work signs or secuted with real	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r r herein granted a ined duty of water , 28083, and 28085  opriated shall be limited to the cubic f allons annually. gin on or before.  shall be filed before.	line near the of of water postalled before the control of Work grated by the catains the control of shall not of shall not of the control of	ne point of diversical placed to beneficial ore any use of water is filed. This he State Engineer, right to regulate it times. Permit and Permits exceed 353.70 million be applied to beneficial use, as but not to exceed  January 8, 1975  February 8, 1975
and accur use. The begins, of source is pursuant the use of The 28080, 28 gallons r  The amount of not to exceed  Froof of comme  Vork must be p	cate measure to totalizing or before the s located with the water total combination (28082) per annum.  water to be appropriate to the propertion work shall beg encement of work shall contain the propertion of work shall	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r r herein granted a ined duty of water , 28083, and 28085  priated shall be limited to the cubic f allons annually. gin on or before shall be filed before asonable diligence and be com be filed before	line near the of of water pastalled before the carry and all any and all under this is shall not enter the carry are amount which carry and the carry are amount which carry are also as a constant of the carry are a constant of t	ne point of diversical placed to beneficial ore any use of water is filed. This he State Engineer, right to regulate it times. permit and Permits exceed 353.70 million be applied to beneficial use, as but not to exceed  January 8, 1975  February 8, 1976
and accur use. The begins, of source is pursuant the use of The 28080, 28 gallons p The amount of not to exceed Froof of comme Work must be p Proof of comple	cate measure to totalizing or before the s located with to NRS 534 of the water total combination combination work shall beg encement of work shall water to beneficial to	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r r herein granted a ined duty of water , 28083, and 28085  priated shall be limited to the cubic f allons annually. gin on or before shall be filed before use shall be made on or before use shall be made on or before	line near the of of water postalled before the case of work and all any and all under this shall not established by the case of the case o	ne point of diversical pre any use of water is filed. This he State Engineer, right to regulate it times. permit and Permits exceed 353.70 million be applied to beneficial use, as but not to exceed  January 8, 1975  February 8, 1976  February 8, 1976  February 8, 1976
and accur use. The begins, o source is pursuant the use o The 28080, 28 gallons r The amount of not to exceed 58:98 Actual construct Proof of comme Work must be p Proof of complete Application of w Proof of the app	cate measure to totalizing or before the s located with the water total combination water to be appropriate to the second water to be appropriate to work shall beginned to work shall water to beneficial wat	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r r herein granted a ined duty of water , 28083, and 28085  opriated shall be limited to the cubic f allons annually. gin on or before shall be filed before use shall be made on or before to beneficial use shall be filed	line near the of of water pastalled before tion of Work grated by the retains the past any and all under this shall not established by the shall not established by the shall not established on or before on or before on or before the state of the shall not before the same of the same of the same of the shall not before the same of t	ne point of diversical present to beneficial ore any use of water is filed. This he State Engineer, right to regulate it times. Permit and Permits exceed 353.70 million be applied to beneficial use, as but not to exceed  January 8, 1975  February 8, 1976  February 8, 1976  January 8, 1976  January 8, 1978
and accur use. The begins, of source is pursuant the use of The 28080, 28 gallons r The amount of not to exceed 58:98 Actual construct Proof of comme Work must be p Proof of comple Application of w Proof of the app	cate measure to totalizing or before the s located with to NRS 534 of the water total combination 28081, 28082, per annum.  water to be appropriated a second of work shall water to beneficial a colication of water to beneficial a colication and colication of water to beneficial a colication of water to beneficial a colication and colication and colicat	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r r herein granted a ined duty of water , 28083, and 28085  priated shall be limited to the cubic f allons annually. gin on or before  shall be filed before  use shall be made on or before to beneficial use shall be filed on or b  in TESTIMON	line near the of of water postalled before the control of World light and all and and and all and and and all and and and all and	ne point of diversical pre any use of water is filed. This he State Engineer, right to regulate it times. permit and Permits exceed 353.70 million be applied to beneficial use, as but not to exceed  January 8, 1975  February 8, 1976  February 8, 1976  January 8, 1978  February 8, 1978
and accur use. The begins, of source is pursuant the use of The 28080, 28 gallons f  The amount of not to exceed  Froof of comme Work must be p Proof of complete Application of work  Proof of the appropriate of the proof of the appropriate o	cate measure to totalizing or before the s located with to NRS 534 of the water total combination combination water to be appropriated with reaction of work shall water to beneficial total composecuted with reaction of work shall water to beneficial total composecuted with reaction of work shall water to beneficial total composecuted with reaction of work shall water to beneficial total composecuted with reaction of work shall water to beneficial total composecuted with reaction of work shall water to beneficial total composecuted with reaction of work shall water to beneficial total composecuted with reaction of work shall water to beneficial total composecuted with reaction of water to beneficial work filed.	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r r herein granted a ined duty of water , 28083, and 28085  priated shall be limited to the cubic f allons annually. gin on or before shall be filed before use shall be made on or before to beneficial use shall be filed on or b  IN TESTIMON State Engi	line near the of of water pastalled before tion of World line the last any and also shall not entered by the entered of the last any and also shall not entered by the entered of the last any and also shall not entered by the entered of the last any and also shall not entered by the last any any any and also shall not entered by the last any	ne point of diversical pre any use of water is filed. This he State Engineer, right to regulate it times. permit and Permits exceed 353.70 million be applied to beneficial use, as but not to exceed  January 8, 1975  February 8, 1976  February 8, 1976  January 8, 1976  February 8, 1978
and accur use. The begins, of source is pursuant the use of The 28080, 28 gallons f  The amount of not to exceed  Froof of comme Work must be p  Proof of complete Application of work of the appropriate o	cate measure to totalizing or before the s located with to NRS 534 of the water total combination combination work shall beginned at the complete of work shall water to beneficial total composecuted with reaction of work shall water to beneficial total composecuted with reaction of work shall water to beneficial total composecuted with reaction of work shall water to beneficial total composecuted with reaction of work shall water to beneficial total composecuted with reaction of water to beneficial total composecuted with reaction of work shall water to beneficial total composecuted with reaction of water to beneficial total composecuted with reaction of water to beneficial total composecuted with reaction of water to beneficial composecuted with reaction of water to beneficial composecuted with reaction of work shall water to beneficial total composecuted with reaction of water to beneficial composecuted with reaction of water to b	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r r herein granted a ined duty of water , 28083, and 28085  priated shall be limited to the cubic f allons annually. gin on or before  shall be filed before  use shall be made on or before to beneficial use shall be filed on or b  IN TESTIMON State Engi my office,	line near the of of water pastalled before tion of Work at any and all at any and all under this shall not estable amount which can be amount whic	ne point of diversical pre any use of water is filed. This he State Engineer, right to regulate it times. permit and Permits exceed 353.70 million be applied to beneficial use, as but not to exceed  January 8, 1975  February 8, 1976  February 8, 1976  January 8, 1978  February 8, 1978
and accur use. The begins, of source is pursuant the use of The 28080, 28 gallons r  The amount of not to exceed  58:98  Actual construct Proof of comme Vork must be p Proof of complete Application of vortice Completion of work Proof of beneficial	cate measure to totalizing or before the s located with to NRS 534 of the water total combination of the approperation work shall beginned to be approperation of work shall water to beneficial water to bene	ements must be kep g meter must be in he Proof of Comple ithin an area desi .030. The State r r herein granted a ined duty of water , 28083, and 28085  priated shall be limited to the cubic f allons annually. gin on or before shall be filed before use shall be made on or before to beneficial use shall be filed on or b  IN TESTIMON State Engi	line near the of of water pastalled before tion of Work at any and all at any and all under this shall not estable amount which can be amount whic	ne point of diversical pre any use of water is filed. This he State Engineer, right to regulate it times. permit and Permits exceed 353.70 million be applied to beneficial use, as but not to exceed  January 8, 1975  February 8, 1976  February 8, 1976  January 8, 1976  February 8, 1978